

# SEE INDEX 1984 Nos 100-103

## Articles

- The analysis of gear noise excitation* A K Dale 101.12
- BS2011 and IES publication 68; Basic environmental testing procedures* D E Powell 100.26
- Comparison of predicted and measured modal properties* B Dobson, D J Ewins, A C Parkes and Sidhu J 101.3
- Computer aided testing — mechanical reliability for electronic products* C G Winckless 100.41
- Computer analysis of loading data for fatigue evaluation and testing* R Sunder and K Raju 100.49
- Contributions from Sweden, Switzerland, Holland, France, Germany, Scandinavia and Australia* 100.11
- Development of hovercraft* W A Mair 101.27
- Electromagnetic compatibility of automotive electronics* W Gibbons 103.11
- Emissions trading: its application to military facilities* R D Cunningham and G L Brady 103.29
- Factors in the design of resilient seatings for steel chimneys and masts* D E Newland 103.3
- An overview of environmental engineering* I Steel 100.4
- An overview of environmental test specifications 1958-1983* K C Davis 100.23
- Packaging for the services — a military view* D Shaw 102.26
- Proposal for an improved method of frequency sweep vibration testing* A Czechowski 102.10
- Some aspects of the selection of materials for engineering applications* N C W Judd and E H Cornish 102.3

## Authors

- Brady G L (and Cunningham R D) *Emissions trading: its application to military facilities* 103.29
- Cornish E H (and Judd N C W) *Some aspects of the selection of materials for engineering applications* 102.3
- Cunningham R D (and Brady G L) *Emissions trading: its application to military facilities* 103.29
- Czechowski A *Proposal for an improved method of frequency sweep vibration testing* 102.10
- Dale A K *The analysis of gear noise excitation* 101.12
- Davis K C *An overview of environmental test specifications 1958-1983* 100.23
- Dobson B (Ewins D J, Parkes D A C and Sidhu J) *Comparison of predicted and measured modal properties* 101.3
- Ewins D J (Dobson B, Parkes D A C and Sidhu J) *Comparison of predicted and measured modal properties* 101.3
- Gibbons W *Electromagnetic compatibility of automotive electronics* 103.11

- Judd N C W (and Cornish E H) *Some aspects of the selection of materials for engineering applications* 102.3
- Mair W A *Development of hovercraft* 101.27
- Newland D E *Factors in the design of resilient seatings for steel chimneys and masts* 103.3
- Parkes D A C (Dobson B, Ewins D J and Sidhu J) *Comparison of predicted and measured modal properties* 101.3
- Powell D E *BS2011 and IES Publication 68; Basic environmental testing procedures* 100.26
- Raju K (and Sunder R) *Computer analysis of loading data for fatigue evaluation and testing* 100.49
- Shaw D *Packaging for the services — a military view* 102.26
- Sidhu J (Dobson B, Ewins D J and Parkes D A C) *Comparison of predicted and measured modal properties* 101.3
- Steel I *An overview of environmental engineering* 100.4
- Sunder R (and Raju K) *Computer analysis of loading data for fatigue evaluation and testing* 100.49
- Winckless C G *Computer aided testing — Mechanical reliability for electronic products* 100.41

## Books

- Analytic methods in rotor dynamics* Dimarogonas A D and Paipetis S A 102.9
- Composite structures 2* Marshall I H 100.61
- Detailing for acoustics* Lord P and Templeton D 100.61
- Developments in environmental control and public health -1* Ed by Porteous A 101.34
- Durability of structural adhesives* Kinlock A J 100.61
- Ecological effects of waste water* Welch E B 101.34
- Energy and environmental chemistry Vol 1 Fossil fuels. Vol 2 Acid Rain* Ed by Keith L H 100.61
- Fixed-film biological processes for wastewater treatment* Wu Y C and Smith E D 101.34
- Furnace operations 3rd ed* Reed R D
- Gas turbines for automotive use* O'Brien J P 101.34
- Hazardous waste leachate management manual* Shuckrow A J, Pajak A P and Touhill C J 101.35
- Hydro electric engineering for Civil Engineers* Lelivsky G 101.35
- Lamps and lighting 3rd ed* by Cayless M A and Marsden A M 100.61
- The Physical environment* Ridley B K 101.34
- The Pollution control policy of the European Communities* Johnson S P 101.34
- Soil Biochemistry Vol 5* Paul E A and Ladd J N 101.35

## Features

- American Institute of Environmental Sciences 30th Technical meeting Florida May 1984* 102.19
- GVIG Weekend Symposium — 'Off the Beaten Track' September 1984 Derby* 103.27
- Fatigue Life Estimation* 103.36
- Foreword to the 100th Issue* Grootenhuis P 100.3
- Fourth Annual short course on Vibration Testing at Cranfield Tomlinson M A* 101.21
- Letters to the Editor* 101.35 103.34
- 'On-Board Data Acquisition and Analysis' Report of GVIG Task Group* 101.22
- Our Society 1959-84* Liquorish D 100.7
- SEE Annual General Meeting 1984* 101.17
- SEE Packaging Group — the first 21 years* Freeman R S 103.17
- SEE Winter Programme 1984-5* 102.19
- SEECO 84 'Dynamics in Automotive Engineering'* 100.35

It's easy  
to complain  
about  
advertisements.  
But which  
ones?

Every week millions of advertisements appear in print on posters or in the cinema.

Most of them comply with the rules contained in the British Code of Advertising Practice.

But some of them break the rules and warrant your complaints.

If you're not sure about which ones they are, however, drop us a line and we'll send you an abridged copy of the Advertising Code.

Then, if an advertisement bothers you, you'll be justified in bothering us.

**The Advertising Standards Authority.**  
If an advertisement is wrong, we're here to put it right.

ASA Ltd, Dept 2 Brook House,  
Torrington Place,  
London WC1E 7HN